Reply to Official Action of July 19, 2006

Amendments to the Claims:

1. (Currently Amended) A method of obtaining a terminal location comprising: defining at least one connection of the terminal;

monitoring the terminal for establishment of a defined connection, the defined connection being established by the terminal; and

monitoring the terminal for termination of the defined connection after the defined connection is established such that termination of the defined connection triggers obtaining a location of the terminal at the terminal,

wherein the monitoring steps are performed at the terminal such that termination of the defined connection triggers the terminal to obtain the location of the terminal; and

obtaining the location of the terminal at the terminal and in response to termination of the defined connection, obtaining the location of the terminal including (i) determining the location of the terminal at the terminal, or (ii) communicating with a location provider located remote from the terminal to thereby receive, at the terminal, the location of the terminal from the location provider, the location provider having determined the location of the terminal.

- 2. (Original) A method according to Claim 1, wherein defining at least one connection comprises defining at least one communication connection between the terminal and a predefined entity.
- 3. (Original) A method according to Claim 1, wherein defining at least one connection comprises defining at least one logical connection each of which includes a context specifying termination of the respective logical connection, and wherein monitoring the terminal for termination of a defined connection comprises monitoring the terminal for the context specifying termination of the respective logical connection.
- 4. (Original) A method according to Claim 3, wherein the context specifying termination of the respective logical connection can be determined based upon information

Reply to Official Action of July 19, 2006

indicative of the context, and wherein monitoring the terminal for termination of the defined connection comprises monitoring for the information indicative of the context.

- 5. (Original) A method according to Claim 1 further comprising: transforming the location of the terminal to thereby define the terminal in a predetermined manner, and thereafter presenting the location of the terminal in the predetermined manner.
- 6. (Original) A method according to Claim 1, wherein monitoring the terminal for establishment of a defined connection comprises monitoring the terminal for establishment of a defined connection such that establishment of the defined connection triggers obtaining a location of the terminal.
 - 7. (Currently Amended) A system comprising:

a terminal <u>capable of configured for establishing</u>, and thereafter terminating, at least one defined connection, wherein the terminal is <u>capable of configured for</u> being triggered to obtain a location of the terminal <u>upon in response to termination</u> of a defined connection; and

a location provider eapable of located remote from the terminal and configured for determining the location of the terminal upon termination of the defined connection, and thereafter providing the location to the terminal,

wherein the terminal being triggered to obtain the location of the terminal includes the terminal communicating with the location provider to thereby receive the location of the terminal from the location provider.

- 8. (Currently Amended) A system according to Claim 7, wherein the terminal is eapable of configured for establishing, and thereafter terminating, at least one defined communication connection between the terminal and a predefined entity.
 - 9. (Currently Amended) A system according to Claim 7, wherein the terminal is

Reply to Official Action of July 19, 2006

capable of <u>configured for</u> establishing, and thereafter terminating, at least one defined logical connection each of which includes a context specifying termination of the respective logical connection, and wherein the terminal is <u>capable of configured for</u> monitoring the terminal for termination of the defined connection by monitoring the terminal for the context specifying termination of the respective logical connection.

- 10. (Currently Amended) A system according to Claim 9, wherein the terminal ean determine is configured for determining the context specifying termination of the respective logical connection based upon information indicative of the context, and wherein the terminal is eapable of configured for monitoring the terminal for termination of the defined connection by monitoring for the information indicative of the context.
- 11. (Currently Amended) A system according to Claim 8 further comprising: a mapping processor eapable of configured for communicating with the location provider to transform the location of the terminal to thereby define the terminal in a predetermined manner such that the location of the terminal can be presented in the predetermined manner.
- 12. (Currently Amended) A system according to Claim 7, wherein the terminal is eapable of configured for being triggered to obtain a location of the terminal upon establishment of a defined connection.

13. (Currently Amended) A terminal comprising:

a controller eapable of configured for establishing, and thereafter terminating, at least one defined connection, wherein the controller is eapable of configured for monitoring the terminal for establishment of a defined connection, and for subsequent termination of the defined connection, and wherein the controller is eapable of configured for being triggered to obtain a location of the terminal upon termination of the defined connection, and wherein the controller is configured for obtaining the location of the terminal in response to termination of the defined connection, obtaining the location of the terminal including (i) determining the location of the

Reply to Official Action of July 19, 2006

terminal at the terminal, or (ii) communicating with a location provider located remote from the terminal to thereby receive the location of the terminal from the location provider, the location provider having determined the location of the terminal.

- 14. (Currently Amended) A terminal according to Claim 13, wherein the controller is capable of configured for establishing, and thereafter terminating, at least one defined communication connection between the terminal and a predefined entity.
- 15. (Currently Amended) A terminal according to Claim 13, wherein the controller is eapable of configured for establishing, and thereafter terminating, at least one defined logical connection each of which includes a context specifying termination of the respective logical connection, and wherein the controller is eapable of configured for monitoring the terminal for termination of the defined connection by monitoring the terminal for the context specifying termination of the respective logical connection.
- 16. (Currently Amended) A terminal according to Claim 15, wherein the controller can determine the context specifying termination of the respective logical connection based upon information indicative of the context, and wherein the controller is eapable of configured for monitoring the terminal for termination of the defined connection by monitoring for the information indicative of the context.
- 17. (Currently Amended) A terminal according to Claim 13, wherein the controller is eapable of configured for receiving the location of the terminal transformed to thereby define the terminal in a predetermined manner, and wherein the terminal further comprises:

a display eapable of <u>configured for</u> presenting the location of the terminal in the predetermined manner.

Appl. No.: 10/660,004 Amdt. dated 10/17/2006 Reply to Official Action of July 19, 2006

18. (Currently Amended) A terminal according to Claim 13, wherein the controller is eapable of configured for being triggered to obtain a location of the terminal upon establishment of the defined connection.

19. (Currently Amended) A computer program product for obtaining a terminal location, the computer program product comprising a computer-readable storage medium having computer-readable program code portions stored therein, the computer-readable program code portions comprising:

a first executable portion for receiving at least one defined connection of the terminal; a second executable portion for monitoring the terminal for establishment of a defined connection, the defined connection being established by the terminal; and

a third executable portion for monitoring the terminal for termination of the defined connection after the defined connection is established such that termination of the defined connection triggers obtaining a location of the terminal at the terminal.

wherein the second and third executable portions are adapted to monitor the terminal such that termination of the defined connection triggers the terminal to obtain the location of the terminal; and

a fourth executable portion for obtaining the location of the terminal at the terminal and in response to termination of the defined connection, obtaining the location of the terminal including (i) determining the location of the terminal at the terminal, or (ii) communicating with a location provider located remote from the terminal to thereby receive, at the terminal, the location of the terminal from the location provider, the location provider having determined the location of the terminal.

20. (Original) A computer program product according to Claim 19, wherein the first executable portion is adapted to receive at least one defined communication connection between the terminal and a predefined entity.

Reply to Official Action of July 19, 2006

- 21. (Original) A computer program product according to Claim 19, wherein the first executable portion is adapted to receive at least one defined logical connection each of which includes a context specifying termination of the respective logical connection, and wherein the third executable portion is adapted to monitor the terminal for the context specifying termination of the respective logical connection.
- 22. (Original) A computer program product according to Claim 21, wherein the context specifying termination of the respective logical connection can be determined based upon information indicative of the context, and wherein the third executable portion is adapted to monitor for the information indicative of the context.
- 23. (Currently Amended) A computer program product according to Claim 19 further comprising:

a <u>fourth-fifth</u> executable portion for transforming the location of the terminal to thereby define the terminal in a predetermined manner such that the location of the terminal can thereafter be presented in the predetermined manner.

- 24. (Original) A computer program product according to Claim 19, wherein the second executable portion is adapted to monitor the terminal for establishment of a defined connection such that establishment of the defined connection triggers obtaining a location of the terminal.
- 25. (Previously Presented) A method according to Claim 1, wherein the defining and monitoring steps include defining at least one short-range connection of the terminal, and monitoring the terminal for establishment and termination of the short-range connection, at least one short-range connection being selected from the group consisting of an infrared connection, a radio frequency identification connection and a Bluetooth connection.